## AMENDMENTS TO THE CLAIMS

- (Currently amended) A method of redirecting an input message to a redirected application, the redirected application having at least one of its windows redirected, the redirected window represented on a display device as a texture map image, comprising:
- (a) determining if the input message is directed at a redirected application having at least one of its windows redirected ("redirected application");
  - (b) intercepting the input message if directed at the redirected application;
- (c) if required, transforming the input message to correspond to the <u>display</u> location of <u>the texture map image that represents</u> the <del>actual</del> application window that has been redirected if the input message is directed at the redirected application; and
- (d) redirecting the input message to the redirected application if the input message is directed at the redirected application.
- 2. (Currently amended) The method of Claim 1, wherein determining if the input message is directed at a redirected application having at least one of its windows redirected ("redirected application") comprises:
- (a) checking an indicator that indicates if a window of an application has been redirected; and
- (b) determining if the input message occurred over <u>a texture map image that</u> represents a window of a redirected application if the indicator indicates that an application has been redirected.
- (Currently amended) The method of Claim 2, wherein transforming the input message comprises:
  - (a) obtaining the <u>display</u> location of the input message;

(b) obtaining the <u>display</u> location of the aetual <u>texture map image that</u>
represents the application window that has been redirected;

(c) creating a transform to change the <u>display</u> location of the input message to the <u>display</u> location of the <u>aetual</u> <u>texture map image that represents the</u> application window that has been redirected if required; and

(d) applying the transform to the input message.

4. (Currently amended) A method of redirecting input messages meant for a redirected application, the redirected application having at least one of its windows redirected, the redirected window represented on a display device as a texture map image, comprising:

installing at least one hook to intercept input messages;

(b) receiving input messages intercepted by the hook;

(c) determining if the input messages are directed at said at least one window of the redirected application:

(d) if required, transforming the input messages to correspond to the aetual display location of a texture map image that represents said at least one window of the redirected application; and

(e) sending the input message to the redirected application.

5. (Canceled)

6. (Currently amended) A computer-readable medium having computer executable instructions for redirecting an input message to a redirected application, the redirected application having at least one of its windows redirected, [[which]] the redirected window represented on a display device as a texture map image that, when executed, comprises:

- (a) determining if the input message is directed at a redirected application having at least one of its windows redirected ("redirected application");
  - (b) intercepting the input message if directed at the redirected application;
- (c) if required, transforming the input message to correspond to the <u>display</u> location of <u>a texture map image that represents</u> the <del>aetual</del> application window that has been redirected if the input message is directed at the redirected application; and
- (d) redirecting the input message to the redirected application if the input message is directed at the redirected application.
- 7. (Currently amended) The computer-readable medium of Claim 6, wherein determining if the input message is directed at a redirected application having at least one of its windows redirected ("redirected application") comprises:
- (a) checking an indicator that indicates if a window of an application has been redirected; and
- (b) determining if the input message occurred over a texture map image that represents a window of a redirected application if the indicator indicates that an application has been redirected.
- (Currently amended) The computer-readable medium of Claim 7, wherein transforming the input message comprises:
  - (a) obtaining the <u>display</u> location of the input message;
- (b) obtaining the <u>display</u> location of the <u>actual texture map image that</u> represents the application window that has been redirected;

(c) creating a transform to change the <u>display</u> location of the input message to the <u>display</u> location of the <u>aetual</u> <u>texture map image that represents the</u> application window that has been redirected if required; and

(d) applying the transform to the input message.

9. (Currently amended) A computer-readable medium having computer-executable instructions for redirecting input messages meant for a redirected application, the redirected application having at least one of its windows redirected, [[which]] the redirected window represented on a display device as a texture map image that, when executed, emprises:

(a) installing at least one hook to intercept input messages;

(b) receiving input messages intercepted by the hook;

 (c) determining if the input messages are directed at said at least one window of the redirected application;

(d) if required, transforming the input messages to correspond to the actual display location of a texture map image that represents said at least one window of the redirected application; and

(e) sending the input message to the redirected application.

10. (Canceled)

11. (Currently amended) A computer system for redirecting an input message to a redirected application, the redirected application having at least one of its windows redirected, the redirected window represented on a display device as a texture map image, wherein the computer system is capable of running an application having a plurality of executable steps, the method comprising:

- (a) determining if the input message is directed at a redirected application having at least one of its windows redirected ("redirected application");
  - (b) intercepting the input message if directed at the redirected application;
- (c) if required, transforming the input message to correspond to the <u>display</u> location of <u>a texture map image that represents</u> the <del>aetual</del> application window that has been redirected if the input message is directed at the redirected application; and
- (d) redirecting the input message to the redirected application if the input message is directed at the redirected application.
- 12. (Currently amended) The computer system of Claim 11, wherein determining if the input message is directed at a redirected application having at least one of its windows redirected ("redirected application") comprises:
- (a) checking an indicator that indicates if a window of an application has been redirected; and
- (b) determining if the input message occurred over a texture map image that represents a window of a redirected application if the indicator indicates that an application has been redirected.
- 13. (Currently amended) The computer system of Claim 12, wherein transforming the input message comprises:
  - (a) obtaining the <u>display</u> location of the input message;
- (b) obtaining the <u>display</u> location of the <u>actual texture map image that</u> <u>represents the</u> application window that has been redirected;

- (c) creating a transform to change the <u>display</u> location of the input message to the <u>display</u> location of the <u>actual</u> <u>texture map image that represents the</u> application window that has been redirected if required; and
  - (d) applying the transform to the input message.
- 14. (Currently amended) A computer system for redirecting an input message to a redirected application, the redirected application having at least one of its windows redirected, the redirected window represented on a display device as a texture map image, wherein the computer system is capable of running an application having a plurality of executable instructions that when executed comprise:
  - (a) installing at least one hook to intercept input messages;
  - (b) receiving input messages intercepted by the hook;
- (c) determining if the input messages are directed at said at least one window of the redirected application;
- (d) transforming the input messages to correspond to the aetual <u>display</u> location of <u>a texture map image that represents</u> said at least one window of the redirected application; and
  - (e) sending the redirected input message to the redirected application.
  - 15. (Canceled)